

“y” Subdomain Annex for the “X” Domain

For this template, “X” represents the domain annex title. There are four domain annexes in the JTA: C4ISR (X = 8), Combat Support (X = 9), Modeling & Simulation (X = 10), and Weapon Systems (X = 11). Each subdomain annex, titled “y,” will be assigned a lowercase letter based on its order alphabetically within its domain, i.e., 8a (if it is the first subdomain annex alphabetically in the C4ISR Domain), 9b (if it is the second subdomain annex alphabetically in the CS Domain), and so forth. The JTA Secretariat will determine the appropriate letter to be assigned. Note: Subsection numbering may not exceed five digits, i.e., Xy.2.3.2.x, where “x” is the fifth numbered subsection.

Xy.1 Overview

Xy.1.1 Purpose

[Sample paragraph] This annex identifies standards for the “y” subdomain of the “X” domain to include information standards and similar standards applicable to “y” systems.

Xy.1.2 Background

[Describe the basis for the proposed mandated and emerging standards in this subdomain annex.]

Xy.1.3 Subdomain Description

[Sample paragraph] A “y” system is a combination of one or more systems with all related equipment, materials, services, personnel, and means of delivery and deployment (if applicable) required for self-sufficiency. Systems covered within the “y” Subdomain Annex include all DoD systems.

Xy.1.4 Scope and Applicability

[Sample paragraph] This subdomain annex does not include any mandated standards at this time. Emerging standards are identified. Mandated standards are expected to be added in the next version of the JTA.

Xy.1.5 Technical Reference Model

[Sample paragraph] The technical reference model adopted for use in this subdomain is the DoD Technical Reference Model (TRM) which is described in the “X” Domain Annex. The DoD TRM Service View and Interface View are used as applicable.

Xy.1.6 Annex Organization

[Sample paragraph] This annex is divided into three sections: the Overview in Section 1, Standards in Addition to the JTA Core Standards in Section 2, and Subdomain-Specific Services Areas in Section 3. Section 3 follows the DoD TRM service area structure. The structure of Section 3 will evolve as specific service areas are identified and a common structure is coordinated among the other annexes.

Name of Author
Date of Revision

Xy.2 Standards in Addition to the JTA Core Standards

Xy.2.1 Introduction

[Sample paragraph] This section identifies the standards in the “y” Subdomain that are in addition to standards in the JTA Core.

Xy.2.2 Information Technology Standards

[Sample paragraph] This section identifies the standards in the “y” Subdomain that are in addition to standards in the JTA Core.

Xy.2.3 Information-Processing Standards

[Sample paragraph] This section identifies the standards in the “y” Subdomain that are in addition to standards in the JTA Core.

Xy.2.3.1 Introduction

[Add explanatory paragraph providing general description of the standards cited in this section.]

Xy.2.3.2 Mandated Standards

[Sample paragraph] The following are applicable to “y” with respect to Information-Processing Standards as specified in Section 2 of the JTA. Note: Subsection numbering may not exceed five digits, i.e., Xy.2.3.2.x, where “x” is the fifth numbered subsection.

- This bullet cites a mandated standard. Use the style named “• bullet.”
- This bullet cites a mandated standard. Use the style named “• bullet.”

Xy.2.3.3 Emerging Standards

[Sample paragraph] The following are applicable to “y” with respect to Information-Processing Standards as specified in Section 3 of the JTA. Note: Subsection numbering may not exceed five digits, i.e., Xy.2.3.3.x, where “x” is the fifth numbered subsection.

- This bullet cites an emerging standard. Use the style named “emerging.”
- This bullet cites an emerging standard. Use the style named “emerging.”

Xy.2.4 Information-Transfer Standards

[Sample paragraph] Information-Transfer Standards are used to disseminate national and tactical intelligence information to Joint Service tactical units. This section identifies interface standards that are mandated for interoperability among IT and other DoD systems and are in addition to the standards cited in the JTA Core and “X” Domain.

Xy.2.5 Information-Modeling, Metadata, and Information-Exchange Standards

[Sample paragraph] There are no additional Information-Modeling, Metadata, and Information-Exchange Standards applicable to “y” beyond those specified in Section 5 of the JTA.

Name of Author
Date of Revision

Xy.2.6 Human-Computer Interface Standards

[Sample paragraph] There are no additional Human-Computer Interface Standards applicable to “y” beyond those specified in Section 6 of the JTA.

Xy.2.7 Information-Systems Security Standards

[Sample paragraph] There are no additional Information-Systems Security Standards applicable to “y” beyond those specified in Section 7 of the JTA.

Xy.3 Subdomain-Specific Service Areas

[Sample paragraph] This section identifies the standards in the “y” Subdomain that are in addition to standards in the JTA Core, “X” Domain Annex, and are specific to the following service areas.

Xy.3.1 Software-Engineering Services

Xy.3.1.1 Introduction

[Add explanatory paragraph providing general description of the standards cited in this section.]

Xy.3.1.2 Mandated Standards

[Sample paragraph] The following mandated standards are applicable to “y” with respect to Software-Engineering Services. Note: Subsection numbering may not exceed five digits, i.e., Xy.3.1.2.x, where “x” is the fifth numbered subsection.

- This bullet cites a mandated standard. Use the style named “• bullet.”
- This bullet cites a mandated standard. Use the style named “• bullet.”

Xy.3.1.3 Emerging Standards

[Sample paragraph] The following emerging standards are applicable to “y” with respect to Software-Engineering Services. Note: Subsection numbering may not exceed five digits, i.e., Xy.3.1.3.x, where “x” is the fifth numbered subsection.

- This bullet cites an emerging standard. Use the style named “emerging.”
- This bullet cites an emerging standard. Use the style named “emerging.”

Xy.3.2 User-Interface Services

[Sample paragraph] There are no additional mandated or emerging standards for the User-Interface Services section.

Xy.3.3 Data Management Services

[Sample paragraph] There are no additional mandated or emerging standards for the Data Management Services section.

Xy.3.4 Data Interchange Services

[Sample paragraph] There are no additional mandated or emerging standards for the Data

Name of Author
Date of Revision

Interchange Services section.

Xy.3.5 Graphic Services

[Sample paragraph] There are no additional mandated or emerging standards for the Graphic Services section.

Xy.3.6 Communications Services

[Sample paragraph] There are no additional mandated or emerging standards for the Communications Services section.

Xy.3.7 Internationalization Services

[Sample paragraph] There are no additional mandated or emerging standards for the Internationalization Services section.

Xy.3.8 Security Services

[Sample paragraph] There are no additional mandated or emerging standards for the Security Services section.

Xy.3.9 System Management Services

[Sample paragraph] There are no additional mandated or emerging standards for the System Management Services section.

Xy.3.10 Distributed-Computing Services

[Sample paragraph] There are no additional mandated or emerging standards for the Distributed-Computing Services section.

Xy.3.10 Operating-System Services

[Sample paragraph] There are no additional mandated or emerging standards for the Operating-System Services section.

Name of Author
Date of Revision